



Command= 210-

Point#, Start#-End# or G#= 1-1012

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		10-08-2023		12:03:55		D:\BENCH FILES\BMHOME	
			SETHUB	1	5181.1279	4942.2685	
			SETHUB	2	5651.6763	5443.8777	TRA
			SETHUB	3	5575.7673	5262.7739	TRA
			SETHUB	4	5398.2480	5074.6479	TRA
			FNDIP	5	5152.8976	4680.1411	TRA
			SETSPK	6	4942.9607	4685.6976	TRA
			SETHUB	7	5080.7714	4860.2680	TRA
			setpkipf	8	5144.4184	4942.0883	TRA
				9	5181.1279	4942.2685	TRA
			setpkipf	10	5000.8979	4749.2124	INT
			FNDIP*	11	5452.9719	5556.0501	SS
			FNDIP*	12	5556.2409	5477.1528	SS
			FNDIP*	13	5616.9341	5556.6787	SS
			FNDIP*	14	5624.5542	5568.4391	SS
			FNDIP*	15	5768.4305	5462.7523	SS
			FNDIP*	16	5839.8074	5554.5308	SS
			FNDIP*	17	5952.3869	5455.6255	SS
			FNDIP*	18	5732.6253	5418.7140	SS
			SETHUB	19	5045.9118	5047.8323	INT
			FNDPK	20	4788.6276	4739.0272	SS
			FNDIPIN*	21	4911.0274	4913.7486	SS
			FNDIPIN	22	5082.0399	5010.3489	SS
			FNDPK	23	5093.6731	5069.2166	SS
			FNDIPIN	24	5148.7196	5120.1061	SS
			FNDIPIN	25	5206.1577	5232.9085	SS
			FNDIPIN*	26	5269.0302	5315.1419	SS
			FNDIPIN*	27	5331.5267	5397.0477	SS
			FNDPK	28	5325.7992	5409.3877	SS
			FNDIP*	29	5392.2754	5476.4725	SS
			FNDIP*	30	5452.9560	5556.0628	SS
			20"MAP	31	5718.4826	5490.9242	SS
			18"OAK	32	5691.2884	5514.2934	SS
			CORHSE*	33	5701.4865	5545.6667	SS
			18"MAP	34	5658.7187	5540.5945	SS
			CORFNC	35	5618.0501	5559.6278	SS
			FNDIP*	36	5499.7679	5401.5231	SS
			CORFNC	37	5431.5715	5318.5577	SS
			CONCBND	38	5434.8506	5318.2678	SS
			SHED	39	5286.4276	5138.2448	SS

JOB #8 344davis [1012]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	10-08-2023	-----	12:03:55	-----	D:\BENCH FILES\BMHOME	
			SHED	40	5298.4871	5146.6876	SS
			SHED	41	5321.4382	5173.1458	SS
			SHED	42	5321.5499	5183.4024	SS
			FNDIPIN*	43	5372.2805	5236.4693	SS
			ENDCORFN	44	5382.6651	5256.6289	SS
			FNDIP*	45	5686.7351	5157.0051	SS
			FNDIP*	46	5595.1828	5241.2997	SS
			FNDIPIN*	47	5590.7679	5244.7017	SS
			ENDFNC	48	5479.2026	5087.5739	SS
			PAINT*	49	5438.9196	5042.9253	SS
			FNC***	50	5426.2096	5023.5479	SS
			SHED*	51	5398.0814	4992.0881	SS
			SHED*	52	5390.0377	4982.4829	SS
			FNDIPIN*	53	5386.8006	4983.4435	SS
			SHED	54	5385.8993	4980.4136	SS
			SHED	55	5376.4674	4967.1829	SS
			FNDDH	56	5316.4653	4892.0018	SS
			TREELN	57	5249.5059	5078.4212	SS
			IPMAPLE*	58	5207.0929	5019.4321	SS
			SHED	59	5281.0416	5171.6491	SS
			FNDIP*	60	5222.4387	4770.3352	SS
			FLAGPL	61	5172.6074	4734.2746	SS
			HSE*	62	5150.2822	4795.9616	SS
			HSE*	63	5125.8021	4764.1181	SS
			HSE*	64	5122.8717	4749.1302	SS
			HSE*	65	5117.4685	4712.9689	SS
			RT.08PIN	66	5309.6084	4671.4786	SS
			CORPOST*	67	5479.6010	4660.0587	SS
			BKSW	68	5148.6401	4676.3890	SS
			POLE	69	5042.8854	4682.3737	SS
			BKSWDR	70	5022.7477	4691.9288	SS
			BKSWDR	71	5005.0448	4693.3989	SS
			HSE*	72	5079.2058	4718.6352	SS
			HSE*	73	5084.4756	4754.7881	SS
			HSE**	74	5086.3447	4763.6625	SS
			GAR*	75	5106.5999	4778.8794	SS
			GAR***	76	5015.6942	4739.2133	SS
			GAR	77	5002.5732	4748.9546	SS
			GAR	78	5027.0465	4781.7398	SS
			FNDIP*	79	4966.1168	4701.6692	SS
			FNDIP*	80	5025.2114	4781.9784	SS
			FNDIP*	81	5001.1194	4749.0503	SS
			PKCHK	82	4788.6174	4739.0674	SS
			IPIN	83	5002.2826	4616.7438	SS
			IPIN	84	5102.7152	4599.0494	SS
			IP????	85	5041.5608	4801.4737	SS
			GAR	86	5045.0652	4797.6995	SS
			GAR	87	5059.9695	4816.8101	SS
			GAR	88	5075.9470	4804.3257	SS
			GAR	89	5130.9730	4810.7558	SS
			FNDIP*	90	5069.0404	4842.3580	SS
			FNDIP*	91	5094.1068	4876.6068	SS
			POST***	92	5103.2332	4886.7959	SS
			FNDIPIN	93	5152.1401	4950.7448	SS
			1AHUB	94	5045.9204	5047.8379	SS
			36"MAP	95	5255.5102	4916.5286	SS
				96	5024.9880	4782.1418	INT
				97	5625.4453	5567.7845	INT

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-----10-08-2023-----12:03:55-----D:\BENCH FILES\BMHOME							
				98	5440.8948	5041.2905	INT
			fndip**	99	5492.3439	5394.9214	SS
			fndibar*	100	5319.4209	5159.8313	SS
			fnddh	101	5439.4344	5040.6905	SS
			stnlmp**	102	5203.2425	5014.5371	SS
				103	5203.0472	5014.6862	TRA
				104	5625.4248	5567.7996	INT
				105	5206.8267	5019.6354	INT
				106	5315.9243	5162.5014	INT
				107	5372.3616	5236.4073	INT
				108	5434.8648	5318.2569	INT
				109	5493.0165	5394.4078	INT
				110	5498.9354	5402.1588	INT
				111	5556.2173	5477.1708	INT
				112	5616.9324	5556.6787	INT
				113	5309.4700	5154.0493	INT
				400	5566.4623	6084.2904	
				401	4870.6639	5101.5791	TRA
				402	4995.3356	4993.6486	TRA
				403	5045.9629	5042.5673	TRA
				404	5152.8448	4951.6037	TRA
				405	5203.7095	5015.2828	TRA
				406	5304.2925	5147.2692	TRA
				407	5360.2074	5220.4912	TRA
				408	5372.3457	5236.3866	TRA
				409	5384.4840	5252.2819	TRA
				410	5434.8578	5318.2476	TRA
				411	5495.5492	5397.7244	TRA
				412	5556.2405	5477.2012	TRA
				413	5616.9319	5556.6780	TRA
				414	5677.6232	5636.1548	TRA
				415	5574.4694	5714.9743	TRA
				416	5513.7549	5635.5152	TRA
				417	5453.0405	5556.0561	TRA
				418	5392.3260	5476.5969	TRA
				419	5331.6115	5397.1378	TRA
				420	5269.0756	5315.2949	TRA
				421	5200.9965	5226.1974	TRA
				422	5082.7832	5011.2307	TRA
				423	5702.8891	5669.2410	TRA
				424	5738.7333	5716.0668	TRA
				425	5799.5170	5795.4729	TRA
				426	5862.9571	5878.3490	TRA
				427	5566.4623	6084.2904	SS
				428	5256.9327	5299.4031	INT
				429	5241.7541	5279.5383	TRA
				430	5261.6189	5264.3597	TRA
				431	5276.7975	5284.2245	TRA
			chet	432	5627.0249	5569.8950	TRA
				433	5461.0332	4986.7536	TRA
				434	5123.9092	5088.0026	TRA
				435	4921.3371	5148.6321	TRA
				436	5095.6816	5128.1134	TRA
				437	5181.8057	5200.1186	TRA
				438	4920.8685	5148.9820	TRA
				439	5044.2561	5044.0082	TRA
				440	5181.3371	5200.4685	TRA
				441	5076.0222	5102.3845	TRA

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----10-08-2023-----				12:03:55	D:\BENCH FILES\BMHOME		
				450	5001.2075	4748.9850	INT
				451	5025.5114	4781.7559	INT
				452	5069.9534	4841.6808	INT
				453	5000.8999	4749.2109	INT
				454	5024.9913	4782.1393	INT
				455	5069.0461	4842.3537	INT
				456	5039.9821	4802.6287	INT
				457	5102.5786	4887.3138	INT
				458	5094.1068	4876.6068	INT
				459	5145.3408	4941.3585	INT
				460	5152.5260	4950.4394	INT
				461	5625.5148	5567.7335	TRA
				462	5203.0472	5014.6862	INT
				463	5152.4232	4950.5214	INT
				464	5145.2513	4941.4312	INT
				465	5102.5629	4887.3247	INT
				466	4839.7899	4719.3627	TRA
				467	4827.3315	4721.1077	TRA
				468	4837.7345	4795.3827	RP
				469	4775.4016	4753.6741	PT
				470	4843.2575	4744.1211	TRA
				471	4825.8870	4762.1062	INT
				472	4825.8898	4762.1033	TRA
				473	4825.8870	4762.1062	INT
			setpk	500	4944.0730	4925.4887	INT
			879hyd	501	4771.0303	4760.8656	TRA
			841cbas	502	4992.3319	4962.6355	TRA
			post	503	4964.6458	4956.7939	SS
			setpk**	504	4968.5294	4951.0965	SS
			setnl**	505	4973.6486	4941.1579	SS
			myip	506	4992.3307	4922.8454	SS
			myspike	507	4984.0212	4915.3283	SS
			corep**	508	4978.0409	4961.7692	SS
			<ep**	509	5006.8042	4961.2328	SS
			epleav	510	5013.1219	4983.2299	SS
			epswlk	511	4953.4537	4933.0680	SS
			epswlk	512	4936.9062	4913.3692	SS
			epswlk	513	4920.8719	4894.4272	SS
			epswlk	514	4907.8522	4878.6372	SS
			smh	515	4896.6981	4868.0309	SS
			epswlk	516	4897.9833	4866.8677	SS
			epswlk	517	4883.8505	4849.9458	SS
			epswlk	518	4869.7833	4833.2441	SS
			epswlk	519	4857.1122	4818.1938	SS
			epswlk	520	4842.0625	4800.2716	SS
			epswlk	521	4827.5680	4782.9814	SS
			epswlk	522	4815.8612	4768.7470	SS
			epswlk	523	4800.4634	4750.6592	SS
			epcorwks	524	4789.5771	4736.3991	SS
			bldg	525	4886.1111	4829.3379	SS
			CALCOR	526	4972.6612	4955.4441	TRA
				527	4968.8054	4950.8641	INT
				528	4972.5918	4955.5160	TRA
			CALCOR	529	4790.2728	4737.3104	INT
				530	4869.7406	4833.2799	INT
				531	4898.8163	4867.9559	TRA
				532	5010.1359	4761.8345	INT
			COTEPK	601	4788.6312	4738.9945	

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-----	-----	-----	-----	-----	-----	-----	-----
		10-08-2023		12:03:55		D:\BENCH FILES\BMHOME	
			COTEIP10	602	5094.0795	4876.7686	
			COTEIP11	603	5144.1865	4941.5019	
			COTEIP14	604	5207.1432	5019.4580	
			COTEIP15	605	5226.2230	5041.5379	
			COTEIP16	606	5309.4837	5154.0388	
			COTEIP13	607	5069.0502	4842.3856	
			COTEIP11	608	5319.3942	5159.8700	
			COTEPK8	609	4990.2511	4984.3195	
			COTEPK7	610	5093.6544	5069.2508	
			COTEIP13	611	5063.9381	4839.8460	
			COTELC	637	4875.7211	5107.9917	
			COTELC	641	5000.9176	5000.6705	
			COTELC	643	4911.0073	4913.8308	
			COTELC	646	4694.6552	4891.4065	
			COTELC	647	4763.5396	4771.4016	TRA
				648	4905.3949	4906.9055	TRA
			DURG	700	5768.4152	5462.7295	
			DURG	701	5840.2964	5557.2780	TRA
			DURG	702	5828.6128	5564.6220	TRA
			DURG	703	5800.6754	5594.1504	TRA
			DURG	704	5699.9591	5668.1857	TRA
			DURG	705	5625.5727	5567.7285	TRA
			DURG	706	5768.4528	5462.6990	TRA
			INT	707	5625.4203	5567.8029	INT
			DAVIS	750	5152.7719	4679.9806	
			DAVIS	751	5309.6315	4673.3415	TRA
			DAVIS	752	5336.5041	4754.2874	TRA
			DAVIS	753	5407.5097	4803.0553	TRA
			DAVIS	754	5471.3415	4870.5391	TRA
			DAVIS	755	5686.7733	5156.9898	TRA
			DAVIS	756	5590.7679	5244.7017	TRA
			DAVIS	757	5439.4465	5040.7097	TRA
			DAVIS	758	5386.7578	4983.3582	TRA
			DAVIS	759	5316.4547	4892.0723	TRA
			DAVIS	760	5222.3012	4770.2702	TRA
			DAVIS	761	5152.7652	4679.9713	TRA
			DAVIS	762	5952.7320	5455.6032	TRA
			DAVIS	763	5840.3204	5557.2454	TRA
			DAVIS	764	5595.2135	5241.2635	TRA
			RICARDO	800	5768.4528	5462.6990	
			RICARDO	801	5732.6253	5418.7140	TRA
			RICARDO	802	5590.8435	5244.6502	TRA
			RICARDO	803	5686.7253	5156.9514	TRA
			RICARDO	804	5836.3851	5324.9602	TRA
			RICARDO	805	5952.7871	5455.6338	SS
			RICARDO	806	5840.2956	5557.2766	TRA
			RICARDO	807	5768.4640	5462.6905	TRA
	50.00		6morris	810	4942.9557	4685.6916	OCC
	50.60		1sethub	811	5082.3626	4865.0928	TRA
	50.51		2setpk	812	4984.9164	4969.1893	TRA
	51.67		3setpk	813	4795.7237	4749.4130	TRA
	49.51		ipchk**	814	4966.0941	4701.6713	SS
	50.22		clswk**	815	4981.2399	4694.7448	SS
	49.12		cbasin	816	4978.8791	4688.0394	SS
	50.39		whln	817	4981.4009	4671.8234	SS
	48.99		bs	818	4979.7326	4722.2697	SS
	50.80		stump	819	4957.9474	4705.2587	SS
	50.11		ts	820	4971.4203	4737.8159	SS

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-----	-----	-----	-----	-----	-----	-----	-----
		10-08-2023		12:03:55		D:\BENCH FILES\BMHOME	
		49.45	36map	821	4997.9201	4770.7000	SS
		49.95	@gar	822	5015.0149	4766.5662	SS
		49.47	corwoods	823	4999.2752	4807.9535	SS
		49.06	gnd	824	4965.8577	4810.7011	SS
		50.81	corbarn	825	4931.3355	4806.3031	SS
		51.23	24pine	826	4938.2683	4811.9146	SS
		51.50	corbarn*	827	4917.7965	4793.9464	SS
		51.03	corbldg	828	4926.5635	4748.3529	SS
		50.96	corbldg*	829	4912.8903	4720.3741	SS
		50.73	clswk**	830	4916.5662	4703.7380	SS
		50.84	pole***	831	4912.9581	4699.6352	SS
		50.21	dtchln	832	4910.9924	4689.9057	SS
		50.72	whln	833	4910.1873	4683.2403	SS
		50.67	intclwk	834	4873.8574	4710.9205	SS
		50.54	dtchln	835	4870.6508	4699.3841	SS
		50.93	whln	836	4868.1874	4691.1872	SS
		50.62	lmppost	837	4881.0594	4713.5824	SS
		50.02	brick**	838	4958.2695	4764.5076	SS
		50.13	brick**	839	4954.8859	4768.3147	SS
		51.94	8morris*	840	5144.4184	4942.0883	SS
		50.10	catchbs	841	4992.3123	4962.6164	SS
		50.98	baseipch	842	5094.0439	4876.5754	SS
		49.97	corshed	843	5065.0236	4899.4673	SS
		50.16	corshed	844	5060.1240	4903.0707	SS
		49.90	corwll	845	5041.8858	4913.0819	SS
		50.34	18oak	846	5033.4708	4903.1211	SS
		49.39	gnd	847	5019.9051	4870.7154	SS
		48.35	gnd	848	4986.8885	4849.6809	SS
		48.98	gnd	849	5026.6022	4837.1053	SS
		49.90	42map	850	5039.0868	4801.3802	SS
		51.23	@gar	851	5051.0829	4806.0010	SS
		49.92	ipchk	852	5069.0367	4842.3840	SS
		50.02	edgtrees	853	5049.1481	4868.8826	SS
		51.67	ipinchk	854	5082.0555	5010.3759	SS
		51.43	fndip	855	4875.7494	5108.0316	SS
		49.99	ipincap	856	4911.0442	4913.8022	SS
		51.27	corbld	857	4901.0922	4840.3353	SS
		50.48	corbld**	858	4909.0528	4831.5636	SS
		50.30	clwlk***	859	4931.0899	4909.7220	SS
		48.92	gnd	860	4951.8332	4880.7549	SS
		50.54	8"/4post	861	4968.3479	4959.9099	SS
		50.49	8"/4post	862	4974.8666	4955.1445	SS
		52.13	pin	863	4694.6349	4891.4142	SS
		50.14	spkhorn	864	4942.2478	4682.9821	SS
		50.99	mbox	865	4852.1714	4708.8850	SS
		51.20	h2os/o	866	4851.2367	4709.1960	SS
		51.13	sign***	867	4848.8387	4721.1849	SS
		51.94	corprch*	868	4859.1974	4739.2008	SS
		51.90	corbld	869	4875.7787	4772.6170	SS
		51.76	cor***	870	4878.5643	4789.0154	SS
		51.39	corbld	871	4898.6873	4800.9242	SS
		50.80	<bld	872	4894.9454	4819.2416	SS
		51.14	corbld**	873	4886.0657	4829.2443	SS
		50.95	clwlk	874	4874.2180	4841.7081	SS
		52.58	clwlkts	875	4838.0116	4798.3806	SS
		50.30	treel**	876	4862.0148	4854.0518	SS
		52.78	tstrln	877	4826.6093	4819.5978	SS
		53.07	corrtwl*	878	4762.9951	4772.2351	SS

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-----10-08-2023-----12:03:55-----D:\BENCH FILES\BMHOME							
	54.22		tophyd	879	4771.0303	4760.8656	SS
	50.32		cbasn**	880	4760.0848	4760.3862	SS
	51.32		bkswk*	881	4776.9242	4749.5441	SS
	51.28		corswk**	882	4789.6695	4737.1233	SS
	51.22		bkswk	883	4809.3318	4724.2806	SS
	50.94		bkswk/dr	884	4827.8597	4720.4526	SS
	50.89		bkswk/dr	885	4843.2539	4717.6797	SS
	50.76		bscldr16	886	4833.4166	4711.6859	SS
	51.15		whlncl25	887	4830.9314	4701.8452	SS
	52.13		fdpincap	888	4694.6552	4891.4065	SS
	50.77		whlnclb**	889	4798.6936	4716.9988	SS
	51.42		endrtwl*	890	4805.3051	4732.7515	SS
	50.82		corep	891	4834.6251	4732.8260	SS
	50.53		corep	892	4823.2208	4743.7709	SS
	51.29		endrtwl*	893	4822.0117	4759.7573	SS
	50.90		ep	894	4834.9666	4765.1480	SS
	51.41		corep	895	4857.2157	4805.8870	SS
	50.94		corep	896	4866.1320	4800.5005	SS
	51.86		bench**	897	4789.4548	4750.2903	SS
	52.13		bench**	898	4784.8896	4754.1390	SS
	51.18		ep	899	4864.9748	4769.6949	SS
				900	4981.4692	4916.8875	TRA
				901	4798.2754	4735.4373	TRA
				902	4983.9545	4914.7724	INT
				903	4847.1229	4717.1756	TRA
				904	4811.3254	4748.0415	TRA
				905	5044.8344	4860.0679	RP
				906	5067.7469	4879.4332	PT
				907	4787.4225	4724.9552	INT
				908	4798.9422	4760.8628	RP
				909	4801.2446	4778.5384	PT
				910	4814.0506	4750.6735	TRA
				911	4824.1322	4720.1715	TRA
				912	4826.4349	4737.8421	TRA
				913	4826.4359	4737.8501	INT
				914	4956.8567	4689.0125	TRA
				915	5075.8816	4851.6964	INT
				916	4992.2983	4922.8313	INT
		92		917	5152.4232	4950.5214	TRA
				918	5082.3617	5010.1485	TRA
				919	5035.6535	4964.7064	TRA
				921	5073.7337	5002.2974	INT
				922	4998.4353	4928.7587	INT
				923	4963.6991	4964.7231	INT
				924	4790.4250	4724.5640	INT
				925	4832.9958	4788.1903	RP
				926	4881.7479	4739.9372	PT
				927	4832.9953	4788.1865	TRA
				928	4773.5061	4754.0389	INT
				980	5011.9064	4764.2548	TRA
				981	4875.9456	4879.9665	INT

Point#, Start#-End# or G#= 4-

6morris 810 4942.9557 4685.691

Point= 915
12-01-56.5 14.882

915 5075.8816 4851.696

Point= 916
275-11-11.1 106.983

916 4992.2983 4922.83

Point= 922
270-39-58.5 105.343

922 4998.4353 4928.75

Point= 923
267-49-57.6 154.943

923 4963.6991 4964.72

Point= 159-
Setup Point= 812

2setpk 812 4984.9164 4969.16

Backsight Point= 811

1sethub 811 5082.3626 4865.09

Point= 915
354-38-15.4 148.591

915 5075.8816 4851.69

Point= 916
325-56-15.5 46.942

916 4992.2983 4922.8

Point= 922
335-22-42.4 42.631

922 4998.4353 4928.7

Point= 923
238-46-37.4 21.682

923 4963.6991 4964.7

Point= 159-
Setup Point= 812

2setpk 812 4984.9164 4969.1

Backsight Point= 813

3setpk 813 4795.7237 4749.

Point= 915
78-28-15.5 148.591

915 5075.8816 4851.

Point= 916
49-46-15.6 46.942

916 4992.2983 4922

Point= 922
59-12-42.4 42.631

922 4998.4353 4928

Point= 923
322-36-37.4 21.682

923 4963.6991 496

Point= 159-
Setup Point= 813

8/25/04
149.32
148.51
81

Set IP

Set IP

Set IP

Set IP

11 UNITS NOW

List Variances on
Hornberger's ZBA
~~B¹ Breakfast~~

Hornberger
bought a Rooming house since 1800's

1) Variance to be ~~on~~

~~B¹ B~~ - 11 UNITS THEN

2) Variance
for ~~✓~~ porch
enclosed

3) Variance denied for liquor
OK to remodel barn license
(2nd oldest structure in town)
was already there when
roadway was created

4) then to ZBA for subdivision

Command= 159-
Setup Point= 500

Backsight Point= 501

Point= 501

00-00-00 238.84

Point= 455

102-47-44 150.10

Point= 915

107-11-11 151.06

Point= 811

112-50-09 150.90 ✓ OK

Point= 922

139-52-14 54.46 ✓ OK

Point= 916

133-16-28 48.30 OK IP

Point= 902

121-23-17 41.30 Set IP

Point= 526

182-45-58 41.41 Set IP

Point= 923

199-51-10 43.87

Point= 529

07-10-08 243.03

Point= 121-

Saving...

Job disk C: is 16% full. 267264634880 Bytes free on disk.

Command= 4-

setpk	500	4944.073	4925.489	OCC
879hyd	501	4771.030	4760.866	BS
879hyd	501	4771.030	4760.866	
	455	5069.046	4842.354	
	915	5075.882	4851.696	
lsethub	811	5082.363	4865.093	
	922	4998.435	4928.759	
	916	4992.298	4922.831	
	902	4983.954	4914.772	
CALCOR	526	4972.661	4955.444	close 172-47-5
	923	4963.699	4964.723	OK
CALCOR	529	4790.273	4737.310	close 352-47-5

344 DAVIS

See 255 Hornberger
292 MORRIS



Bm Home
Top 3

h 926-5979
cvt 926-9739

Bm 9 Top 8
78 37
morriss

50



2.43 A OR 2.43 A±
100'
76'-2"

LEGEND

BUILDING

BUILDING NUMBER

COMMON OWNERSHIP

EASEMENT

WETLANDS

SCALE: 1" = 50'

FEET 0 50 100 150

METERS 0 12.5 25 37.5

REVISED TO: April 1, 2002

PROPERTY MAPS

HAMPTON

NEW HAMPSHIRE

INDEX DIAGRAM

190	191	189
204	205	206
217	218	219

MAP NO.

205

~~547-424~~

545-052

445-403

362-432

331-231

~~445-403~~

Bunnham's
Probate?

Record Title farther
up Leavitt

Post were Town's Action
NOT to use strip
AS A ROAD

Bring stamp to court?
~~copy~~

From Dave Spanbauer
6/19/08

↑ ○ manhole in winn.

↓ 55'40" 8x8x8 Tee at start

216.60 ○ manhole installed

255.10 Future 6" service

303.60
○ Bean tree

398.90 End of pavement

468.00

478.00 ○ manhole in ~~Leavitt~~
Leavitt Rd.

Tocky B.

From: "Stephen Ells" <sells@holmesandells.com>
 To: "Tocky B." <stockton@tlc.net>
 Sent: Tuesday, November 10, 2009 11:25 AM
 Subject: Elmwood Inn settlement

Tocky: We need a little more work on your ZBA plan...rename it lot line adjustment plan...eliminate all references to lot #2 and the driveway and snow storage areas...add course and distance for the northwesterly side of the sidewalk and locate and identify the sewer, drain and water lines. and show a parking barrier 3 feet from the sidewalk for the length of the existing parking. You are working for Walter, we probably need to meet to further discuss this and to bring you up to date? We plan to file a copy of the amended plan with the settlement agreement and then apply to planning board for the lot line adjustments.

Steve

may I remove beantree? ^{yes}
 have water line marked? ^{only if necessary}
 Stake now or later -

talk to people up street?

remove driveway

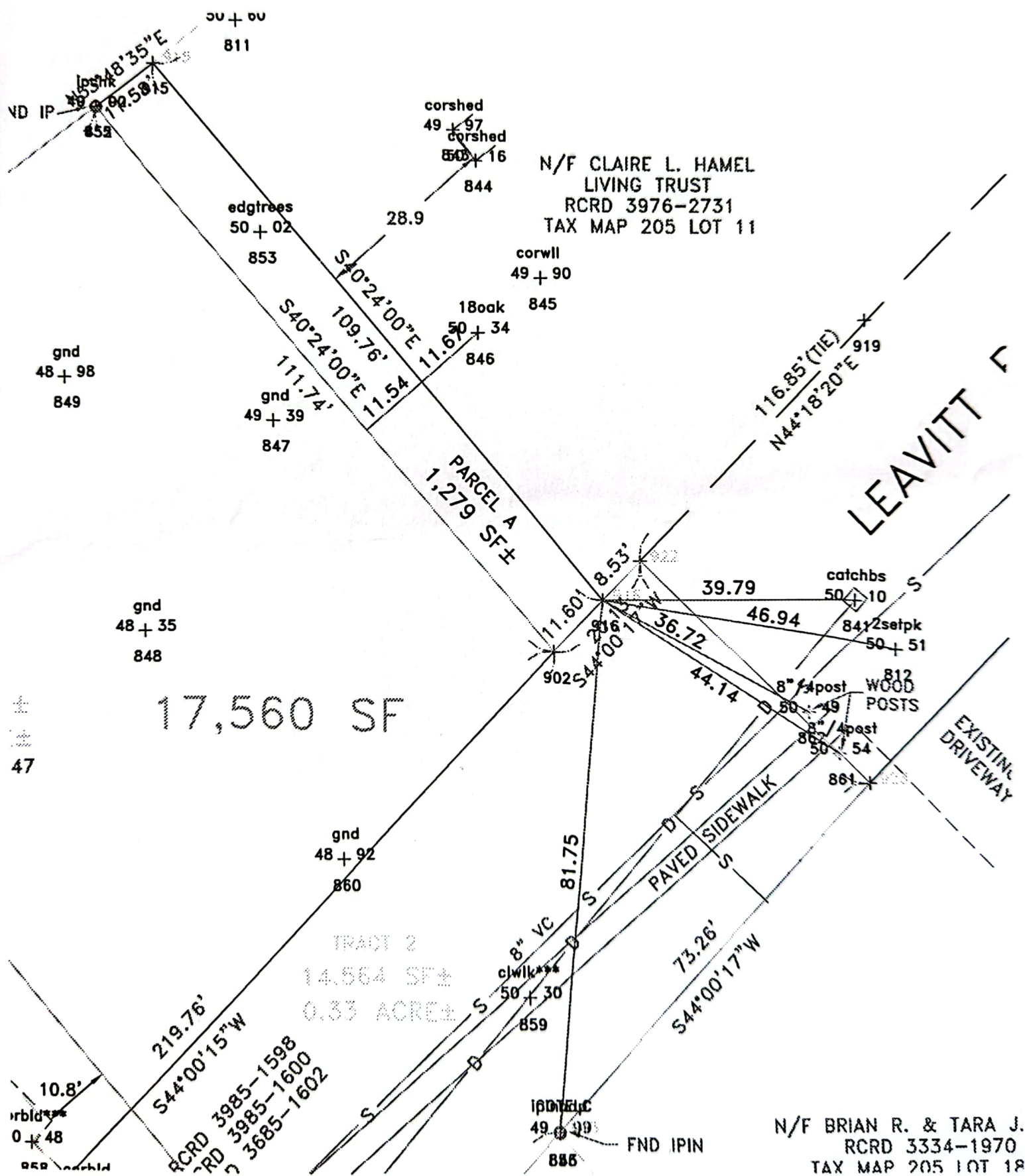
changed
 exis parking + 2 spaces
 removed original posts
 Call Done.
 35-59-00
 32-06-30
 353 30
 55 1755
 54-11-23
 01 06-32

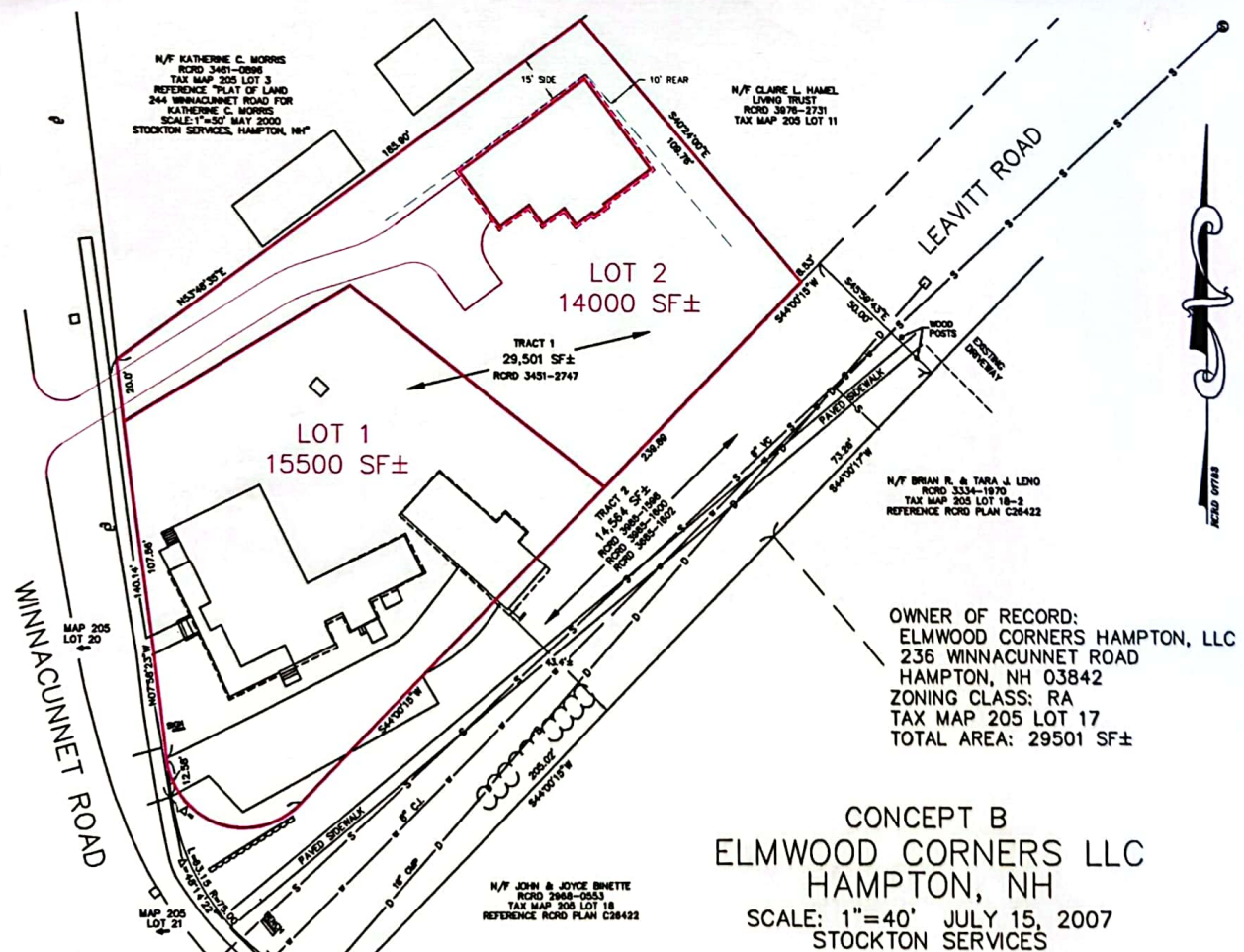
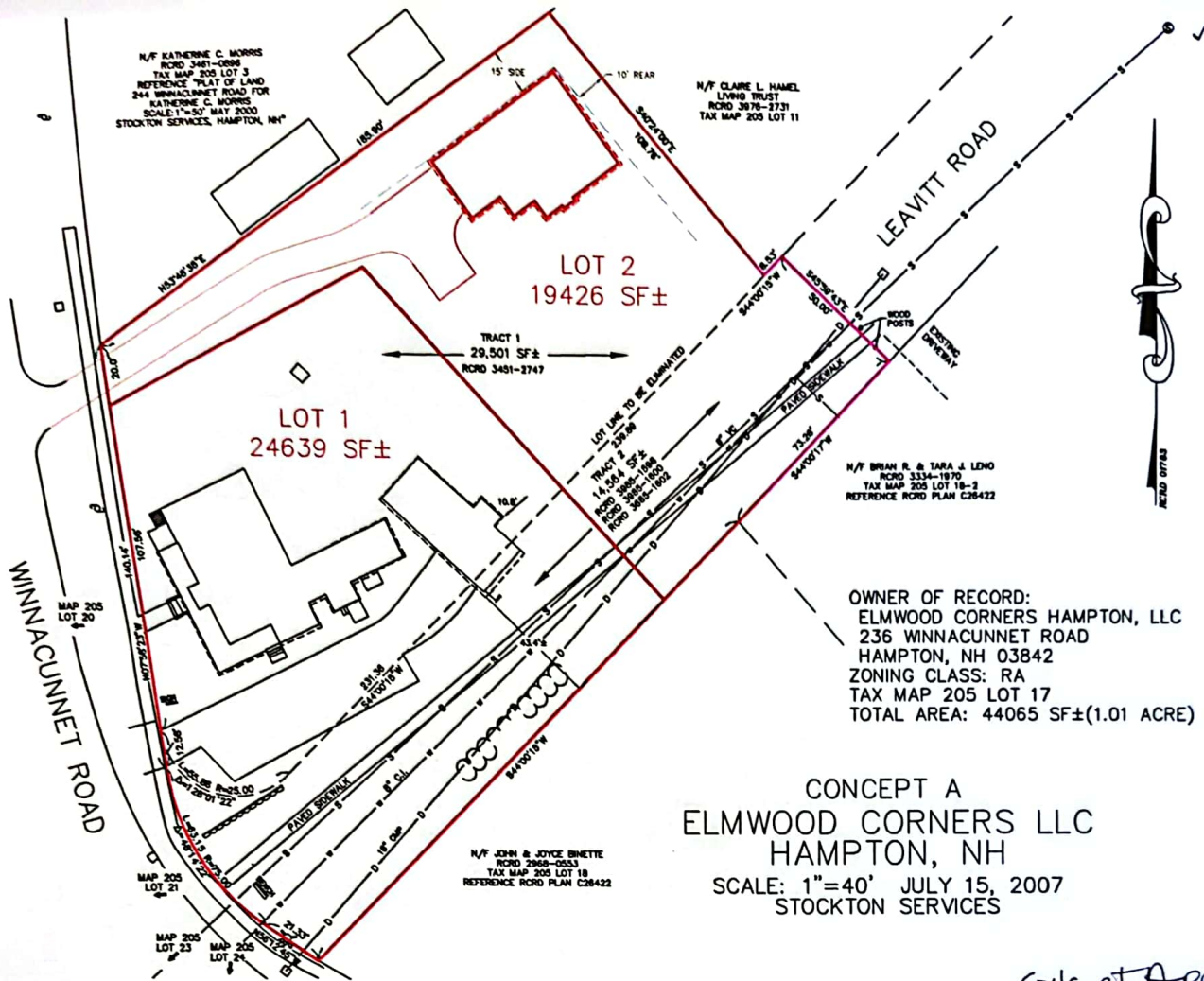
77/480.5866
 4866.0302

501-503

87 4789.3557
 5015.5308

11/10/2009





THE STATE OF NEW HAMPSHIRE

ROCKINGHAM, SS.

SUPERIOR COURT

Town of Hampton

v.

Elmwood Corners Hampton, LLC
Claire L. Hamel as Trustee of the Claire Hamel Living Trust
Brian C. and Tara J. Leno

Docket No. 06-E-278

ORDER

The petitioner, the Town of Hampton (the "Town"), has brought a petition seeking a declaratory judgment that it owns a fee interest and control rights over a strip of land approximately fifty feet wide by 280 feet long (the "strip") running between Winnacunnet Road and the paved portion of Leavitt Road in Hampton. The Town asserts ownership based on its dedication and acceptance for public use, or, in the alternative, that the Town has established a fee interest by adverse possession or a prescriptive easement over the strip. The respondents Claire Hamel and Brian and Tara Leno agree with and support the Town's arguments and proposed remedies. The respondent Elmwood Corners Hampton, LLC ("ECH"), however, brought a cross-petition to quiet title, alleging that it owns the interest in the strip by purchase from the rightful owners. After a hearing on this matter held on November 24 and 25, 2008, the court finds and rules as follows.

On August 7, 1953, the Town of Hampton Planning Board approved a plan entitled Section A of The Kelly Subdivision (the "Plan"), a subdivision plan that includes

THE STATE OF NEW HAMPSHIRE

Rockingham Superior Court

PO Box 1258

Kingston, NH 03848 1258

603 642-5256

DEC 15 2009

NOTICE OF DECISION

STEPHEN G ELLS
HOLMES & ELLS
47 WINNACUNNET RD
HAMPTON NH 03842

06-E-0278 Town of Hampton vs. Elmwood Corners Hampton, LLC, et al

Please be advised that on 12/14/2009 Judge Nadeau made the following order relative to:

Agreement ; Approved

Re: Settlement (copy enclosed)

12/14/2009

Raymond Taylor
Clerk of Court

cc: Mark Gearreald
Robert A Casassa

344 DAVIS
TOO MUCH IN
THIS FILE
TO SCAN—
YOU'LL HAVE TO
MAKE THE TRIP